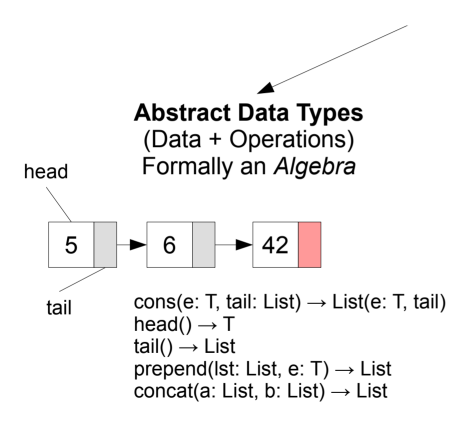
Object Oriented Design, Part 1

- Class-Based OOP Fundamentals
 - Classes as Abstract Data Types and Domain Models
 - Encapsulation, Inheritance and Polymorphism
- Iterative Design Process
- CRC Cards (Class-Responsibility-Collaboration)
- UML Class Diagrams. Association, Aggregation, Composition
- UML Sequence Diagrams and State Machines
- Design Principles. SOLID (esp. LSP), KISS, DRY, ...

Classes and Objects



Model of the Real World™
Metamodel: a Model of a Model



Class-Based OOP (Java, C#, C++)

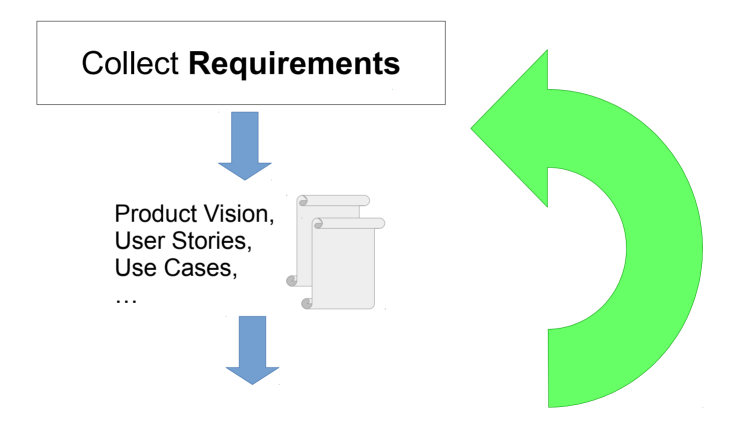
Encapsulation

- Also known as Data Hiding
- @see Visibility Modifiers
- Inheritance

- Polymorphism

- Specifically, Subtype Polymorphism
- Virtual dispatch, specifically single-dispatch
- Contrast: Prototype-Based OOP (JavaScript)

Iterative Design Process (1)



Iterative Design Process (2)



Identify Classes and Objects

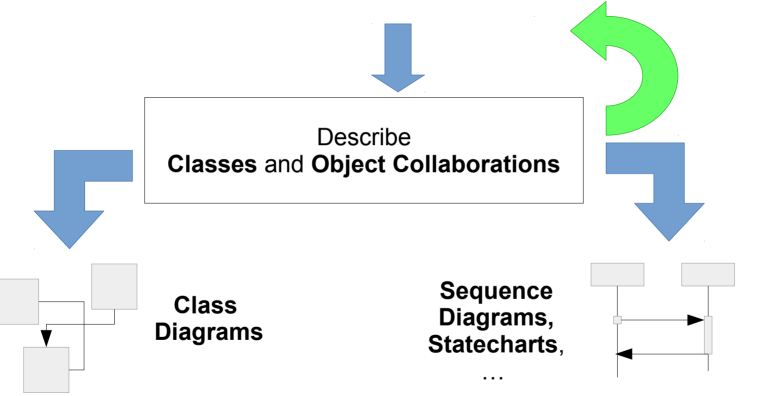


CRC Cards (Class-Responsibility-Collaboration)



Nouns → Classes Verbs → Responsibilities (Class × Class) → Collaborations

Iterative Design Process (3)



2021-03-05

CRC Cards

(front)

Class: Resource Pool

Responsibilities

(i.e. Public Methods):

Borrow Resource Return Resource Print Statistics Collaborators:

Allocator, Resource Allocator, Resource

_

(back)

Attributes:

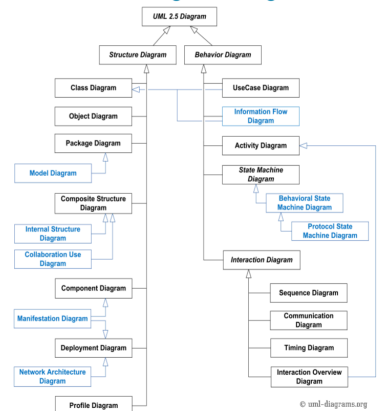
- LRU Queue
- Max Resource Count

Resource Pool allocates expensive Resources and keeps them for a while, to amortize resource creation cost. Resource Pool might pre-allocate resources. Borrowing from the pool returns an LRU resource.

UML

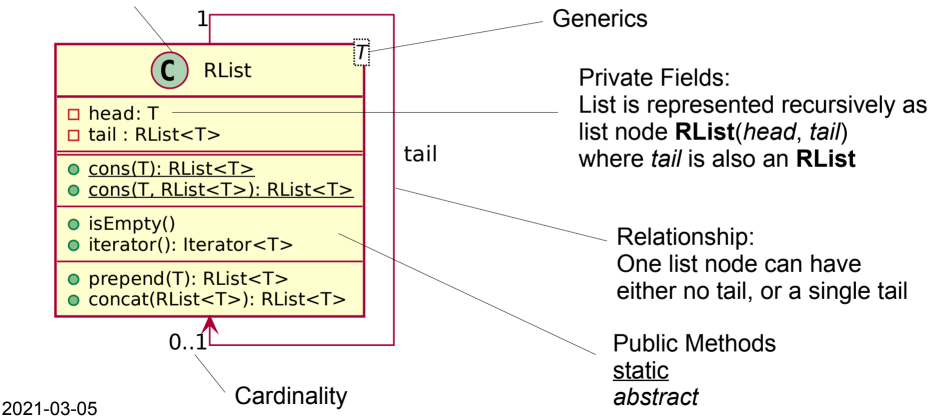
https://www.uml-diagrams.org

- Structure (=Static)
 - Class
 - Package
 - Component, Deployment
 - Object, Collaboration Use
- Behavior (=Dynamic)
 - Use Case
 - Sequence
 - State Machine
 - Activity

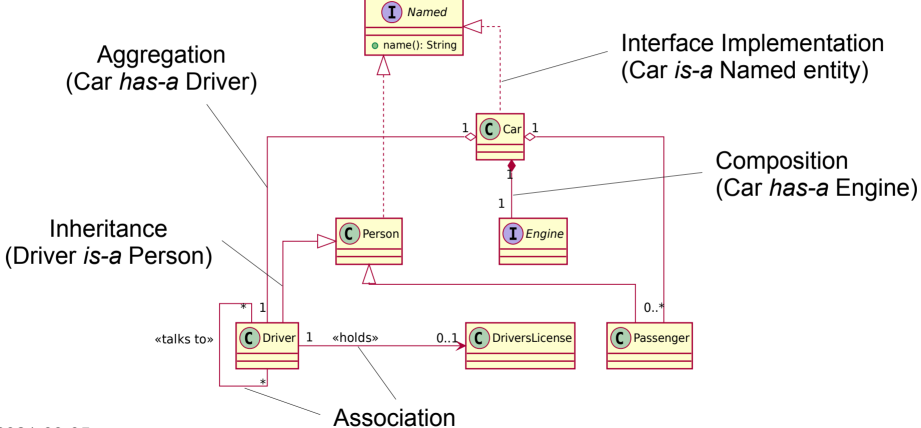


UML Class Diagram: Members

This is a Class!

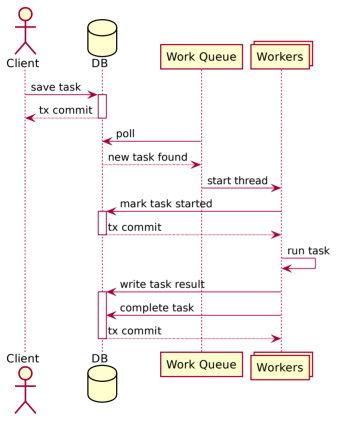


UML Class Diagram: Relationships



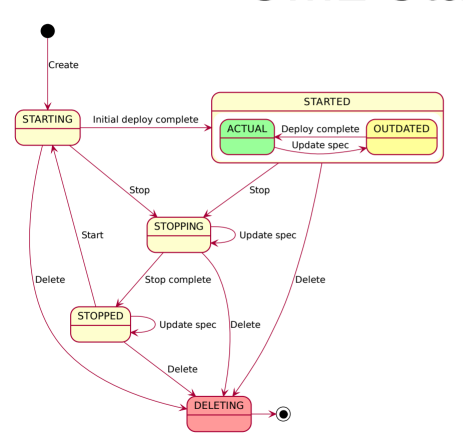
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UML Sequence Diagram



- Client saves a Task to DB
- Work Queue polls DB
- When a new task is found, Work Queue starts a Worker
- Workers on multiple hosts race to mark task started in the DB
- The winning Worker runs the task
- When the task is *completed*, **Worker** *writes result* to the DB and *marks the task* complete

UML State Machine



- When Instance is *Created*, it is put into **STARTING** state
- When the *initial deploy is complete*,
 Instance becomes **STARTED**...
- A STARTED Instance can be either
 ACTUAL or OUTDATED
 - STARTED/OUTDATED Instances
 become STARTED/ACTUAL when spec changes are applied to them
- etc.

SOLID 00 Design Principles

- Single Responsibility
 - Class must have a Single reason for Change
 - E.g., in Logging frameworks: separate Logger vs Output Format vs Layout
- Open-Closed
 - Open for Extension (well-defined extension points)
 - Closed for Modification (well-defined public interface)
- Liskov Substitution Principle
 - Subtypes must be *substitutable* for supertypes without altering *program correctness*
 - Class invariants and method pre- and postconditions
- Interface Segregation: Smaller client-specific interfaces vs God-like interface. Also: API & SPI
- Dependency Inversion: Depend upon abstractions, not concrete classes

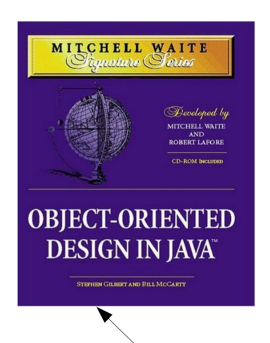
OO Design Principles (Contd.)

- Low Coupling + High Cohesion (from GRASP Patterns)
- Prefer Composition to Inheritance
 - ...and Interface Inheritance to Implementation Inheritance
- API Design: Design for both Extension and Backward Compat
- DRY (Do not Repeat Yourself)
- YAGNI (Agile vs BDUF, Big Design Up Front)
- KISS (Keep it Simple Stupid)

Recommended Reading







Chapters 5..8

For the Next Seminar

Recommended Reading (Contd.)

- Head First Patterns by Eric & Elizabeth Freeman
- Code Complete by Steve McConnell
- Object-Oriented Design in Java
 by Gilbert & McCarty (https://www.amazon.com/MWSS-Object-Oriented-Design-Mitchell-Signature/dp/1571691340)
 @see Chapters 5..8

Deadlines

- Mar 12: OO Design Artifacts, e.g.:
 - CRC Cards
 - UML Class, Sequence, State Machine
 - Ad-hoc Diagrams
 - Ad-hoc Text
- Mar 19: First Release
 - Local Maven/Gradle build
 - Must compile and run!
 - Should demonstrate a basic User Story
 - Unit Tests would be good (but not a requirement!)